Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	16	((route or routed or routing or forward or forwarded or forwarding) near2 (message or form)) with heuristic\$	US-PGPUB; USPAT	OR	ON	2005/09/30 17:19
L3	7	(distribut\$ near2 (message or form)) with heuristic\$	US-PGPUB; USPAT	OR	ON	2005/09/30 17:19
L4	52	((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding) and heuristic\$	US-PGPUB; USPAT	OR	ON	2005/09/30 17:21
L5	1	((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding) same heuristic\$	US-PGPUB; USPAT	OR	ON	2005/09/30 17:21
L6	4	4 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:22
L7	20	4 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:22
L8	16	(((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding)) same (user near3 (input or inputted or inputting))	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
L9	134	form with ((route or routing or forward or forwarding) near2 list)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
L10	10	9 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
L11	20	9 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
L12	64	((route or routed or routing or forward or forwarded or forwarding) near2 (form or message)) with history	US-PGPUB; USPAT	OR	ON	2005/09/30 17:26
L13	4	12 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
L14	26	12 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:26
L15	4	((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding) with ((distribut\$ or forwarding or routing or route or routed) near3 rule)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
L16	100	((distribut\$ or forwarding or routing or route or routed) near3 rule) with ((electronic or online) near2 form)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27

L17	3	16 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:28
L18	1	16 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
L19	556	(distribut\$ or forwarding or routing or route or routed) with rule with form	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
L20	17	19 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:28
L21	81	19 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:28
L22	4	(20 or 21) and heuristic\$	US-PGPUB; USPAT	OR	ON	2005/09/30 17:28
L23	14	heuristic\$ with (workflow or "work flow")	US-PGPUB; USPAT	OR	ON	2005/09/30 17:29
S1	7	("5465299" "6587841" "6021491" "5410646" "6192381" "6070177" "6295536").pn.	US-PGPUB; USPAT	OR	ON	2005/06/25 17:35
S2	441	((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:20
S3	4	((electronic or online) near3 form) with (route or routed or routing or forward or forwarding) with (user near3 (input or inputted or inputting))	US-PGPUB; USPAT	OR	ON	2005/06/25 17:42
S4	15	(((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding)) same (user near3 (input or inputted or inputting))	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
S5	11	S4 not 53	US-PGPUB; USPAT	OR	ON	2005/06/25 17:42
S6	15	((electronic or online) near3 form) with ((route or routed or routing or forward or forwarded or forwarding) near2 (automatic or automatically))	US-PGPUB; USPAT	OR	ON	2005/06/25 18:18
S7	123	form with ((route or routing or forward or forwarding) near2 list)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
S8	9	S7 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:24
S9	16	S7 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/25 18:21
S10	5	("6070177").URPN.	USPAT	OR	ON	2005/06/25 18:33
S11	34	("5410646").URPN.	USPAT	OR	ON	2005/06/25 18:41

S12	33	"routing history"	US-PGPUB;	OR	ON	2005/09/30 17:25
		routing motory	USPAT			2003/03/30 17:23
S13	3	S12 and "715"/\$.ccis.	US-PGPUB; USPAT	OR	ON	2005/06/25 19:14
S14	18	("6073142").URPN.	USPAT	OR	ON	2005/06/25 18:46
S15	33	"routing history"	US-PGPUB; USPAT	OR	ON	2005/06/25 19:14
S16	10	S15 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/25 19:18
S17	60	((route or routed or routing or forward or forwarded or forwarding) near2 (message or form)) with history	US-PGPUB; USPAT	OR	ON	2005/09/30 17:29
S18	4	S17 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/30 17:26
S19	25	S17 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/25 19:20
S20	11	("6587841" "6295536" "6192381" "6070177" "6021491" "5465299" "5410646" "6553407" "6073142" "6539404" "20030041178" "20030023675").pn. and list	US-PGPUB; USPAT	OR	ON	2005/06/26 21:54
S21	4	((electronic or online) near3 form) with (route or routed or routing or forward or forwarded or forwarding) with ((distribut\$ or forwarding or routing or route or routed) near3 rule)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
S22	100	((distribut\$ or forwarding or routing or route or routed) near3 rule) with ((electronic or online) near2 form)	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
S23	3	S22 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 22:01
S24	1	S22 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 22:01
S25	531	(distribut\$ or forwarding or routing or route or routed) with rule with form	US-PGPUB; USPAT	OR	ON	2005/09/30 17:27
S26	17	S25 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 23:25
S27	531	(distribut\$ or forwarding or routing or route or routed) with rule with form	US-PGPUB; USPAT	OR	ON	2005/06/26 23:25
S28	79	S27 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 23:26
S29	5457	(709/203):CCLS:	US-PGPUB; USPAT	OR	OFF	2005/06/26 23:28

S30	250	S29 and ((electronic or online) near2 form)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S31	3	S30 and ((electronic or online) near2 form) with rule	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S32	0	S30 and ((electronic or online) near2 form) with ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S33	0	S30 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S34	0	S30 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S35	0	S30 and ((electronic or online) near2 form) same ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S36	5	S30 and ((electronic or online) near2 form) and ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S37	6	S30 and ((electronic or online) near2 form) and ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S38	532	((715/505) or (715/506) or (715/507)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/26 23:31
S39	137	S38 and ((electronic or online) near2 form)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:31
S40	0	S38 and ((electronic or online) near2 form) with ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:31
S41	6	S38 and ((electronic or online) near2 form) with rule	US-PGPUB; USPAT	OR	ON	2005/06/26 23:32
S42	0	S38 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:32
S43	0	S38 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:32
S44	0	S38 and ((electronic or online) near2 form) same ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:33
S45	0	S38 and ((electronic or online) near2 form) and ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:33
S46	1	S38 and ((electronic or online) near2 form) and ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:33
S47	761	"345"/\$.ccls. and ((electronic or online) near2 form)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34

S48	4	S47 and ((electronic or online) near2 form) with rule	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S49	0	S47 and ((electronic or online) near2 form) with ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S50	0	S47 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 list)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:34
S51	0	S47 and ((electronic or online) near2 form) same ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S52	0	S47 and ((electronic or online) near2 form) same ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S53	1	S47 and ((electronic or online) near2 form) and ((distribut\$ or forward\$) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S54	0	S47 and ((electronic or online) near2 form) and ((send or sent or sending) near2 rule)	US-PGPUB; USPAT	OR	ON	2005/06/26 23:35
S55	21	("6587841" "5465299" "6272485" "5410646" "5704045" "6360254" "5634064" "5797133" "5862223" "5953523" "5953528" "6070177" "6084585" "6137488" "6192381" "6253323" "6256614" "6272506" "6279042" "6295536" "6314415"), pn.	US-PGPUB; USPAT	OR	ON	2005/06/27 00:38

WDH 9/30/05









Home	Deckton	Liberry	Docont Soarches	Bassat Dages	Madaa	D = = lemm = sle =
20000			W	P R 0.8 0.705 R 0. 0.2 8 8 1	(A	31 60 PL 3 8 5 PL PC

Bookmarks Loc ▼ Search Search Results form routing heur Go Code Fragments only Hide bookcovers Advanced Search Search terms: form routing heuristics 1 to 5 of 17 results ▼ Browse By Category Title Rank Relevant Sections Publisher **Matching Categories** 1. Caching on a Global Scale; Proxy *** Addison Wesle Book WEG Prunina Networking (6) **Web Caching and** Replication Architecture and By Michael Rabinovich, Design (2) Oliver Spatscheck ATM (1) Slots: 1.0 Communications (1) Table of Contents More... 1. p-Cycles Prentice Hall P Book **⊞**-Certification (3) 2. Topology Design for Working <u>Mesh-Based</u> ∴Cisco (2) Flow Only Survivable Networks: 3. Phase 1 Heuristics-Design CompTIA (1) Options and Construction Strategies for **B** Programming (3) Optical, MPLS, SONET, and ATM 3 Java (3) Networking View All Categories... By Wayne D. Grover Slots: 3.0 View All Titles Table of Contents Applied Sciences Artificial Intelligence ******** 1. Overview of IP Forwarding Cisco Press 2. Mitigating the Detrimental Effects Business Fault-Tolerant IP and of the IS-IS Restart **MPLS Networks** By Iftekhar Hussain Slots: 2.0 Databases Table of Contents Desktop Applications 1. TRANSMISSION POWER Prentice Hall P *** **⊞** Desktop Publishing **MANAGEMENT SCHEMES Ad Hoc Wireless** ★ E-Business **Networks Architectures** and **Protocols Enterprise Computing** By C. Siva Ram Murthy, Graphics B. S. Manoj ⊞-Hardware Slots: 2.0 **W**-Human-Computer Table of Contents Interaction 1. Discovery *** Sams Publishir Book 2. P2P Architectures Java™ P2P **Unleashed** Markup Languages By Robert Flenner, Multimedia Michael Abbott, Networking Toufic Boubez, Frank Cohen,

Navaneeth Krishnan,

Alan Moffet,

Operating Systems

Programming

Security

■ Software Engineering

▼ Find a Specific Book

- Author
- ISBN
- Title
- Publisher

Rajam Ramamurti, Bilal Siddiqui, Frank Sommers Slots: 1.0

Table of Contents

View all 17 results

Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Seta featured as our first source for this editorial content.

1 to 3 of 10 articles

Implementing Enhanced Form Based Authentication with Servlet Filters in J2EE Applications under WebSphere aticie Application Server for z/OS

IBM dev-

White Paper: Enhanced Form Based Authentication under Article WebSphere Application Server for z/OS

IBM dev

Article Build a network router on Linux

IBM dev

View All 10 results

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Sut



Download the free Adobe® Reader® software to viev

Copyright @ 2002 Safari Tech Books Online. All rights rese

75 Arlington Street, Floor 3 Boston, MA 02116 1-800-889-3358





US Patent and Trademark Office

Home

Desktop

Library

Recent Searches

Recent Pages

Notes

Bookmark

Log

ļ::"	∇	Search	
fc	orm	ns routing het Go	

Code Fragments only
Advanced Search

Browse By Category

Matching Categories

ATM (1)

Architecture and

Design (1)

Troubleshooting (1)

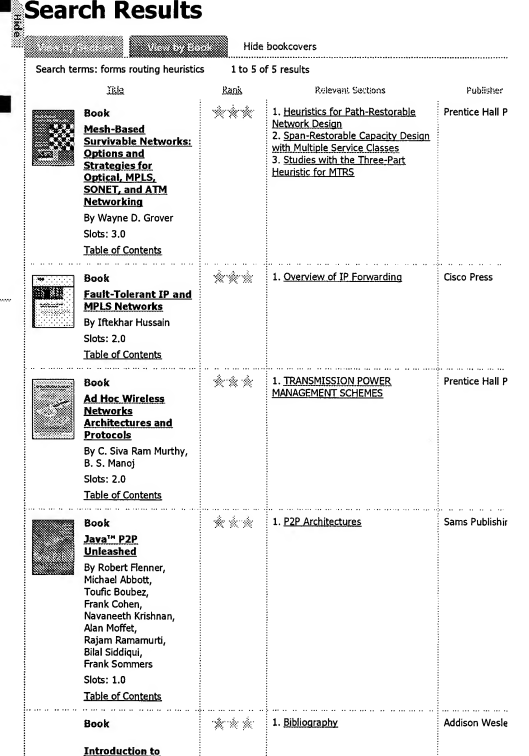
⊕ Programming (2)

③ Java (1)

Parallel or Concurrent Programming (1)

View All Titles

- Business
- Certification
- Databases
- **⊞** Desktop Applications
- Desktop Publishing
- ⊕-E-Business
- **⊞**-E-Commerce
- Enterprise Computing
- Graphics
- **⊞**-Hardware
- WHuman-Computer
 Interaction
- ¡¡¡¡ Internet/Online
- Markup Languages
- Multimedia
- Networking
- Operating Systems
- Programming
- **⊞** Security
- **⊞**-Software Engineering



Find a Specific Book

- Author
- ISBN
- Title
- Publisher



Parallel Computing, **Second Edition**

By Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar

Slots: 2.0

Table of Contents

Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Beta featured as our first source for this editorial content.

1 to 3 of 10 articles

Integrating forms-based technology with business Article processes: A services-oriented approach using Adobe

IBM dev

LiveCycle and IBM WebSphere Business Integration products <u>Creating advanced input forms using JSF and JavaScript with</u>
<u>IBM dev.</u>
<u>IBM Rational Application Developer V6</u>

Article Build a network router on Linux

IBM dev

View All 10 results

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Sut



Download the free Adobe® Reader® software to view

Copyright © 2002 Safari Tech Books Online. All rights rese

75 Arlington Street, Floor 3 Boston, MA 02116 1-800-889-3358





US Patent and Trademark Office

Library Home Desktop **Recent Searches Recent Pages** Notes Bookmarks Loc

Search Results

Search form route heuris Go

Code Fragments only

Advanced Search

Browse By Category **Matching Categories**

Networking (7)

Architecture and Design (2) ATM (1) Communications (1)

Software Engineering (5)

₩-OOP (2)

More...

Algorithms (1)

Components (1)

More...

Web Development (2)

Java (1)

Web Services (1)

View All Categories...

View All Titles

- **⊞** Artificial Intelligence
- **⊞**-Business
- ★ Certification
- Computer Science
- **A-Databases**
- Desktop Applications
- **⊞**-Desktop Publishing
- ⊕E-Business
- ₩-E-Commerce
- **M-Enterprise Computing**
- ⊕Graphics
- Hardware
- ⊞-Human-Computer Interaction
- IT Management
- Markup Languages

Search te	rms: form route heuristics	1 to 5 of 2	bookcovers 1 results	•••••••			
ocarcii te	Title	Rank	Relevant Sections	Publisher			
	Book Mesh-Based Survivable Networks: Options and Strategies for Optical, MPLS, SONET, and ATM Networking By Wayne D. Grover Slots: 3.0 Table of Contents	***	1. Optimal Capacity Design with Bypasses 2. The Single-Span Addition Problem 3. Understanding Path Protection, Path Restoration and Path Segments	Prentice Hall P			
	Book Fault-Tolerant IP and MPLS Networks By Iftekhar Hussain Slots: 2.0 Table of Contents	***	Overview of IP Forwarding Mitigating the Detrimental Effects of the IS-IS Restart	Cisco Press			
ECEPT Lass	Book Large-Scale, Component-Based Development By Alan W. Brown Slots: 1.0 Table of Contents	* * *	1. The CBD Life Cycle	Prentice Hall P			
	Book Ad Hoc Wireless Networks Architectures and Protocols By C. Siva Ram Murthy, B. S. Manoj Slots: 2.0 Table of Contents	***	TRANSMISSION POWER MANAGEMENT SCHEMES	Prentice Hall P			
	Book Java™ P2P Unleashed By Robert Flenner, Michael Abbott, Toufic Boubez, Frank Cohen, Navaneeth Krishnan, Alan Moffet,	***	1. <u>Discovery</u>	Sams Publishir			

Multimedia

Networking

⊞ Operating Systems

Programming

Security

B-Software Engineering

Find a Specific Book

- Author
- ISBN
- Title
- Publisher

Rajam Ramamurti,
Bilal Siddiqui,
Frank Sommers
Slots: 1.0
Table of Contents

View all 21 results

Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Beta featured as our first source for this editorial content.

1 to 3 of 10 articles

1111

(a)

Implementing Enhanced Form Based Authentication with Article Servlet Filters in J2EE Applications under WebSphere

IBM dev

G

Article White Paper: Enhanced Form Based Authentication under WebSphere Application Server for z/OS

IBM dev

a.

Article Using HTML forms with PHP

Application Server for z/OS

IBM dey

View All 10 results

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Sul



Download the free Adobe® Reader® software to viev

Copyright © 2002 Safari Tech Books Online. All rights rese

75 Arlington Street, Floor 3 Boston, MA 02116 1-800-889-3358

Log







Home Desktop Library Recent Searches Recent Pages Notes Bookmarks

✓ Search

forms route heuri Go

■ Browse By Category

Matching Categories

Code Fragments only

Advanced Search

Networking (6)

Architecture and Design (2) ATM (1)

Communications (1)
More...

Applied Sciences (1)

Bioinformatics (1)

⊕ Business (1)

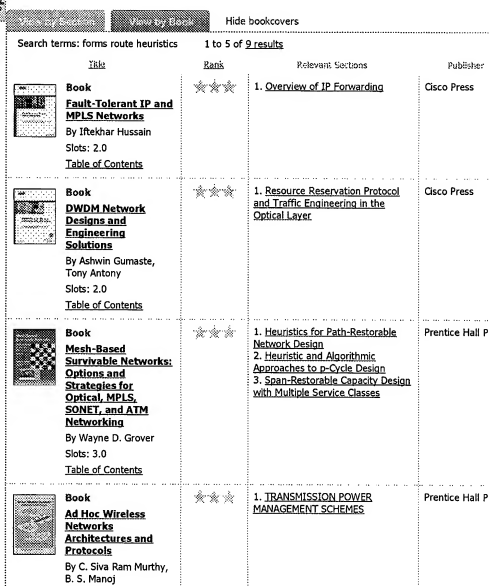
Management Strategy (1)

View All Categories...

View All Titles

- Applied Sciences
- Artificial Intelligence
- Business

- Databases
- **⊞** Desktop Applications
- 3 Desktop Publishing
- **⊞**-E-Business
- **⊞** E-Commerce
- Enterprise Computing
- Graphics
- **Hardware**
- Human-Computer
 Interaction
- ∄ Internet/Online
- Markup Languages
- Multimedia
- Networking
- Operating Systems
- Programming
- ⇒ Security



1. Network Security Threats

Slots: 2.0

Book

Table of Contents

SOHO Networking: A Guide to Installing a

Small-Office/Home-

Office Network

By Pete Moulton Slots: 1.0 Prentice Hall P

3 Software Engineering

▼ Find a Specific Book

- Author
- ISBN
- Title
- · Publisher



Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Beta featured as our first source for this editorial content.

1 to 3 of 10 articles



Integrating forms-based technology with business Article processes: A services-oriented approach using Adobe

IBM dev



LiveCycle and IBM WebSphere Business Integration products Creating advanced input forms using JSF and JavaScript with IBM dev. IBM Rational Application Developer V6



Article Multilingual forms in Unicode

IBM dev-

View All 10 results

About Safari | Terms of Service | Privacy Policy | Contact Us | Help



Download the free Adobe® Reader® software to view

Copyright © 2002 Safari Tech Books Online. All rights rese

75 Arlington Street, Floor 3 Boston, MA 02116 1-800-889-3358





Bookmarks

Loc

US Patent and Trademark Office

Notes

Home Desktop Library **Recent Searches Recent Pages** ▼ Search Search Results form routed heuri Go

Advanced Search Browse By Category

Matching Categories

Code Fragments only

∃ Internet/Online (4)

Web Development (2)

CGI (1)

⊕.Net (1)

More...

⊕ Programming (4)

⊞-C++ (1)

C# (1)

.NET (1)

More...

⊞Networking (2)

ATM (1)

Architecture and

Design (1)

View All Categories...

View All Titles

- Applied Sciences
- Artificial Intelligence
- **Business**
- ∴ Certification

- Desktop Applications
- Desktop Publishing
- **⊞** E-Business
- Enterprise Computing
- ⊞ Hardware
- ⊞-Human-Computer Interaction

- Multimedia

		. Hide	bookcovers	******************************
Search te	rms: form routed heuristics	1 to 5 of	8 results	
	Yide	Pank	Relevant Sections	Publisher
	Book Mesh-Based Survivable Networks: Options and Strategies for Optical, MPLS, SONET, and ATM Networking By Wayne D. Grover Slots: 3.0 Table of Contents	***	Techniques for Formulating LP/ILP Problems Phase 1 Heuristics—Design Construction Optimal Capacity Design with Bypasses	Prentice Hall P
	Book	***	1. Clustered JMS	O'Reilly
*	WebLogic: The Definitive Guide By Jon Mountjoy, Avinash Chugh Slots: 1.0 Table of Contents	~ ~ ~	. <u>Subtributy 10</u>	C New,
WEB	Book Web Caching and Replication By Michael Rabinovich, Oliver Spatscheck Slots: 1.0 Table of Contents	***	1. <u>Caching on a Global Scale; Proxy</u> <u>Pruning</u>	Addison Wesle
	Book .NET Patterns: Architecture, Design, and Process By Christian Thilmany Slots: 1.0 Table of Contents	***	1. <u>Chained Service Factory</u>	Addison Wesle
PERL	Book Peri in a Nutshell, 2nd Edition By Nathan Patwardhan, Ellen Siever, Stephen Spainhour Slots: 1.0 Table of Contents	***	1. The Mail Modules	O'Reilly

- **⊞** Operating Systems
- Programming
- Security
- Software Engineering

▼ Find a Specific Book

- Author
- ISBN
- Title
- Publisher

View all 8 results

Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Beta featured as our first source for this editorial content.

1 to 3 of 10 articles

114

Implementing Enhanced Form Based Authentication with Article Servlet Filters in J2EE Applications under WebSphere Application Server for z/OS

IBM dev

White Paper: Enhanced Form Based Authentication under WebSphere Application Server for z/OS

IBM dev-

Article Using HTML forms with PHP

IBM dev-

View All 10 results

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Sul

sa Adober Reader'

Download the free Adobe® Reader® software to viev

Copyright @ 2002 Safari Tech Books Online. All rights rese

75 Arlington Street, Floor 3 Boston, MA 02116 1-800-889-3358







US Patent and Trademark Office

Home

Desktop

Library

Recent Searches

Recent Pages

Rank

Notes

Relevant Sections

2. Span-Restorable Capacity Design

1. Heuristic and Algorithmic

Approaches to p-Cycle Design

with Multiple Service Classes

Bookmark

Loc

Publisher

Prentice Hall P

▼ Search

forms routed heu 🤏

Code Fragments only

Advanced Search

Browse By Category

Matching Categories

Metworking (2)

ATM (1)

Architecture and

Design (1)

.Net (1)

⊕ Programming (1)

⊕C++ (1)

.NET (1)

View All Titles

- Applied Sciences
- **⊞** Business
- **⊞**-Certification
- **⊞** Databases
- Desktop Applications
- Desktop Publishing
- E-Business
- **⊞** E-Commerce
- Enterprise Computing
- **H**-Graphics
- ⊕ Hardware

- **⊞**·IT Management
- Multimedia
- ⊕ Operating Systems
- Programming
- Security
- **⊞** Software Engineering

Search Results

Title

Book

Hide bookcovers

Search terms: forms routed heuristics

1 to 3 of 3 results

Mesh-Based
Survivable Networks:
Options and
Strategies for
Optical, MPLS,
SONET, and ATM
Networking

By Wayne D. Grover Slots: 3.0

Table of Contents



Book
Programming .NET
Components, 2nd
Edition

By Juval Lowy

Slots: 1.0

Book

Table of Contents



Ad Hoc Wireless Networks Architectures and

<u>Protocols</u>

By C. Siva Ram Murthy,

B. S. Manoj Slots: 2.0

Table of Contents

. ******

1. TRANSMISSION POWER MANAGEMENT SCHEMES

1. Leasing and Sponsorship

Prentice Hall P

O'Reilly

Related Articles

Safari's Related Articles offer concise topical information related to your search. Currently in Beta featured as our first source for this editorial content.

1 to 3 of 10 articles

Article

Title

Integrating forms-based technology with business

icie processes: A services-oriented approach using Adobe

IBM Rational Application Developer V6

LiveCycle and IBM WebSphere Business Integration products
Creating advanced input forms using JSF and JavaScript with

IBM dev

IBM dev-

Article Multilingual forms in Unicode

IBM dev

▼ Find a Specific Book

- Author
- ISBN
- Title
- Publisher

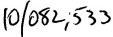


About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Sul

Contact Us | Help | Sul

Download the free Adobe® Reader® software to view

Copyright © 2002 Safarl Tech Books Online. All rights rese
75 Arlington Street, Floor 3
Boston, MA 02116
1-800-889-3358







Welcome United States Patent and Trademark Office

Search Results **BROWSE** SEARCH IEEE XPLORE GUIDE Results for "((form routing heuristics)<in>metadata)" @e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search New Search ((form routing heuristics)<in>metadata) Σ Check to search only within this results set » Key Display Format: Citation Citation & Abstract IEEE Journal or IEEE JNL Magazine IEE JNL IEE Journal or Magazine No results were found. IEEE CNF IEEE Conference Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan IEE CNF IEE Conference search. Proceeding IEEE STO IEEE Standard Help Contact Us Privacy & §

indexed by # inspec

@ Copyright 2005 IEEE --



Home | Login | Logout | Access Information | Alerts |

2/3

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE Results for "((form route heuristics)<in>metadata)" ⊠e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** New Search ((form route heuristics)<in>metadata) Σ Check to search only within this results set » Key IEEE Journal or IEEE JNL Magazine IEE JNI. IEE Journal or Magazine No results were found. IEEE CNF IEEE Conference Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan IEE CNF IEE Conference Proceeding IEEE STD IEEE Standard

#inspec

Help Contact Us Privacy & 5

© Copyright 2005 IEEE --



Home	Login	Logout	Access Information	i	Alerts	3/
		3 m m m m s (1 . 2)				/ 4

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE Results for "((form routed heuristics)<in>metadata)" ☑ e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search New Search ((form routed heuristics)<in>metadata) \square Check to search only within this results set » Key IEEE Journal or IEEE JNL Magazine IEE JNL IEE Journal or Magazine No results were found. IEEE CNF IEEE Conference Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan IEE CNF IEE Conference search. Proceeding IEEE STD IEEE Standard

Minspec*

Help Contact Us Privacy & 9

© Copyright 2005 IEEE --

10/082,533



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

The Guide

USPTO

form routing heuristics

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction Survey

Terms used form routing heuristics

Found 32,258 of 161,645

Sort results by

Display

results

relevance

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 200

window
Result page:

Result page: 1 2 3 4 5 6 7 8 9 10

next
Relevance scale

results 1 - 20 Oi

Best 200 shown

A heuristic problem solving design system for equipment or furniture layouts
Charles E. Pfefferkorn

May 1975 Communications of the ACM, Volume 18 Issue 5

Full text available: pdf(1,26 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The Designer Problem Solver (DPS) demonstrates that the computer can perform simple design tasks. In particular, it designs furniture and equipment layouts. This task was chosen because it is simple, well defined, and characteristic of many design tasks in architecture, engineering, urban planning, and natural resource management. These space planning tasks usually involve manipulating two-dimensional representations of objects to create feasible or optimal solutions for problems involving ...

Keywords: artificial intelligence, computer-aided design, design synthesis, diagnostic search, heuristics, planning, problem solving, representations, search strategies, space planning, spatial representations

2 A heuristic wavelength assignment algorithm for multihop WDM networks with wavelength routing and wavelength re-use

Zhensheng Zhang, Anthony S. Acampora

June 1995 IEEE/ACM Transactions on Networking (TON), Volume 3 Issue 3

Full text available: pdf(851.95 KB) Additional Information: full citation, references, citings, index terms

3 A distributed algorithm of delay-bounded multicast routing for multimedia applications in wide area networks

Xiaohua Jia

December 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 6

Full text available: pdf(245.47 KB) Additional Information: full citation, references, citings, index terms

Keywords: delay-bounded multicast, distributed routing algorithm, multicast routing, multimedia systems, real-time communications

4 Maximizable routing metrics

Mohamed G. Gouda, Marco Schneider

August 2003 IEEE/ACM Transactions on Networking (TON), Volume 11 Issue 4

Full text available: pdf(600.59 KB) Additional Information: full citation, abstract, references, index terms

We present a simple theory for maximizable routing metrics. First, we give a formal definition of routing metrics and identify two important properties: boundedness and monotonicity. We show that these two properties are both necessary and sufficient for a routing metric to be maximizable in any network. We show how to combine two (or more) routing metrics into a single composite metric such that if the original metrics are both bounded and monotonic (and, hence, maximizable), then the composite ...

Keywords: communication system routing, communication system signaling, computer networks, distance vector, distributed algorithms, link state, protocols, routing, routing metrics, trees (graphs)

5 Concepts of exact QoS routing algorithms

Piet Van Mieghem, Fernando A. Kuipers

October 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 5

Full text available: pdf(781.53 KB) Additional Information: full citation, abstract, references, index terms

The underlying concepts of an exact QoS routing algorithm are explained. We show that these four concepts, namely 1) nonlinear definition of the path length; 2) a <i>k</i>shortest path approach; 3) nondominance; and 4) look-ahead, are fundamental building blocks of a multiconstrained routing algorithm. The main reasons to consider exact multiconstrained routing algorithms are as follows. First, the NP-complete behavior seems only to occur in specially constructed graphs, which are un ...

Keywords: QoS routing, look-ahead, path dominance, shortest path

6 Ad hoc and sensor networks: Energy-aware data-centric routing in microsensor networks

Azzedine Boukerche, Xiuzhen Cheng, Joseph Linus

September 2003 Proceedings of the 6th ACM international workshop on Modeling analysis and simulation of wireless and mobile systems

Full text available: pdf(226.36 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Large-scale wireless sensors are expected to play an increasingly important role in future civilian and military settings where collaborative microsensors could be very effective in monitoring their operations. However, *low power* and *in-network data processing* make data-centric routing in wireless sensor networks a challenging problem.In this paper, we propose a novel and efficient energy-aware distributed heuristic, which we refer to as EAD, to build a special rooted broadcast tre ...

Keywords: energy, network simulator NS-2, routing, sensors, wireless neyworks

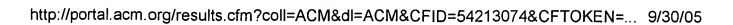
7 A simple approximation to minimum-delay routing

Srinivas Vutukury, J. J. Garcia-Luna-Aceves

August 1999 ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication, Volume 29 Issue 4

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references, citings, index



terms

The conventional approach to routing in computer networks consists of using a heuristic to compute a single shortest path from a source to a destination. Single-path routing is very responsive to topological and link-cost changes; however, except under light traffic loads. the delays obtained with this type of routing are far from optimal. Furthermore, if link costs are associated with delays, single-path routing exhibits oscillatory behavior and becomes unstable as traffic loads increase. On th ...

Multicriteria vehicle route-planning using parallel A * search Michael S. Gudaitis, Gary B. Lamont, Andrew J. Terzuoli February 1995 Proceedings of the 1995 ACM symposium on Applied computing



Full text available: pdf(649.91 KB) Additional Information: full citation, references, index terms

Keywords: heuristic search, multicriteria route planning, parallel A* algorithm

Exact switchbox routing with search space reduction Frank Schmiedle, Daniel Unruh, Bernd Becker May 2000 Proceedings of the 2000 international symposium on Physical design



Full text available: pdf(202.74 KB) Additional Information: full citation, references, citings

10 GEMS: an automatic layout tool for MIMOLA schematics Venkat V. Venkataraman, Craig D. Wilcox



July 1986 Proceedings of the 23rd ACM/IEEE conference on Design automation

Full text available: df(745.89 KB)

Additional Information: full citation, abstract, references, citings, index

The features of a graphics editor for MIMOLA schematics (GEMS) and its use in the MIMOLA design process are discussed. The MIMOLA Software System (MSS) is a collection of tools for performing digital design synthesis. A key element in the MIMOLA design methodology is the role the designer plays in guiding the synthesis process. The graphics editor facilitates easy designer interaction. Some heuristics for displaying schematics in a form that is esthetically pleasing are presented. Algorithm ...

11 Routing protocols and overlays: On exploring performance optimizations in web service composition



Jingwen Jin, Klara Nahrstedt

October 2004 Proceedings of the 5th ACM/IFIP/USENIX international conference on **Middleware**

Full text available: pdf(403.35 KB) Additional Information: full citation, abstract, references

The importance of service composition has been widely recognized in the Internet research community due to its high flexibility in allowing development of customized applications from primitive services in a plug-and-play manner. Although much research in defining architectures, choreography languages and etc, has been conducted, little attention has been paid to composite services' runtime performance-related aspects (e.g., network bandwidths, path delay, machine resources), which are of great ...

Keywords: QoS, application-level routing, multicast, overlay networks, service composition

12 Routing: Worst-Case optimal and average-case efficient geometric ad-hoc routing Fabian Kuhn, Roger Wattenhofer, Aaron Zollinger



June 2003 Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing

Full text available: pdf(406.69 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present GOAFR, a new geometric ad-hoc routing algorithm combining greedy and face routing. We evaluate this algorithm by both rigorous analysis and comprehensive simulation. GOAFR is the first ad-hoc algorithm to be both asymptotically optimal and average-case efficient. For our simulations we identify a network density range critical for any routing algorithm. We study a dozen of routing algorithms and show that GOAFR outperforms other prominent algorithms, such as GPSR or AFR.

Keywords: ad-hoc networks, face routing, geometric routing, network connectivity, performance, routing, simulation, wireless communication

13 Topology & MAC: Topology management in ad hoc networks

Lichun Bao, J. J. Garcia-Luna-Aceves

June 2003 Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing

Full text available: pdf(450.73 KB)

Additional Information: full citation, abstract, references, citings, index terms

The efficiency of a communication network depends not only on its control protocols, but also on its topology. We propose a distributed topology management algorithm that constructs and maintains a backbone topology based on a minimal dominating set (MDS) of the network. According to this algorithm, each node determines the membership in the MDS for itself and its one-hop neighbors based on two-hop neighbor information that is disseminated among neighboring nodes. The algorithm then ensures that ...

Keywords: ad hoc networks, connected dominating set, minimum dominating set

14 A new generalized row-based global router

William Swartz, Carl Sechen

November 1993 Proceedings of the 1993 IEEE/ACM international conference on Computer-aided design

Full text available: pdf(969.82 KB) Additional Information: full citation, references, citings

15 Human-guided simple search: combining information visualization and heuristic search David Anderson, Emily Anderson, Neal Lesh, Joe Marks, Ken Perlin, David Ratajczak, Kathy Ryall



November 1999 Proceedings of the 1999 workshop on new paradigms in information visualization and manipulation in conjunction with the eighth ACM internation conference on Information and knowledge management

Full text available: pdf(937.14 KB) Additional Information: full citation, abstract, references, index terms

Scheduling, routing, and layout tasks are examples of hard operations-research problems that have broad application in industry. Typical algorithms for these problems combine some form of gradient descent to find local minima with some strategy for escaping nonoptimal local minima and traversing the search space. Our idea is to divide these two subtasks cleanly between human and computer: in our paradigm of human-guided sample search the computer is responsible only for fin ...

Keywords: combinatorial optimization, computer-human interaction, informtaion visualization, interactions systems, operations research, vehicle routing

16 Restoration strategies and spare capacity requirements in self-healing ATM networks Yijun Xiong, Lorne G. Mason



February 1999 IEEE/ACM Transactions on Networking (TON), Volume 7 Issue 1

Full text available: pdf(402.74 KB) Additional Information: full citation, references, citings, index terms

Keywords: ATM, heuristics, linear programming, network design, network reliability/survivability, self-healing

17 New ideas in placement: Quantum-Dot Cellular Automata (QCA) circuit partitioning: problem modeling and solutions



Dominic A. Antonelli, Danny Z. Chen, Timothy J. Dysart, Xiaobo S. Hu, Andrew B. Kahng, Peter M. Kogge, Richard C. Murphy, Michael T. Niemier

June 2004 Proceedings of the 41st annual conference on Design automation

Full text available: pdf(322.29 KB) Additional Information: full citation, abstract, references, index terms

This paper presents the Quantum-Dot Cellular Automata (QCA) physical design problem, in the context of the VLSI physical design problem. The problem is divided into three subproblems: partitioning, placement, and routing of QCA circuits. This paper presents an ILP formulation and heuristic solution to the partitioning problem, and compares the two sets of results. Additionally, we compare a human-generated circuit to the ILP and Heuristic solutions. The results demonstrate that the heuristic is ...

Keywords: circuit partitioning, computer aided design, quantum-dot cellular automata (QCA)

Nearly optimal algorithms and bounds for multilayer channel routing Bonnie Berger, Martin Brady, Donna Brown, Tom Leighton March 1995 Journal of the ACM (JACM), Volume 42 Issue 2



Full text available: pdf(2.81 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> lerms, review

This paper presents algorithms for routing channels with $L\geqslant 2$ layers. For the unit vertical overlap model, we describe a two-layer channel routing algorithm that uses at most d+Od tracks to route two-terminal net problems and 2d+od tracks to route mult ...

Keywords: VLSI layout, channel routing, multilayer routing

Modeling analysis and optimal routing of flow-controlled communication networks S. S. Lam, C.-T. Hsieh:0S2:0E



August 1987 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM workshop on Frontiers in computer communications technology, Volume 17 Issue 5

Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references, index terms

Closed queueing networks have been advocated by several authors to be a more desirable model than open queueing networks (Kleinrock's model) for network design. We compare open and closed network models and demonstrate the accuracy of a particular closed

network model with experimental results. The proportional approximation method (PAM) is presented for evaluating performance measures of closed queueing networks. PAM algorithms have computational time and space requirements of O(KM ...

20 Routing II: Throughput-centric routing algorithm design



Brian Towles, William J. Dally, Stephen Boyd

June 2003 Proceedings of the fifteenth annual ACM symposium on Parallel algorithms and architectures

Full text available: pdf(153.68 KB) Additional Information: full citation, abstract, references, index terms

The increasing application space of interconnection networks now encompasses several applications, such as packet routing and I/O interconnect, where the throughput of a routing algorithm, not just its locality, becomes an important performance metric. We show that the problem of designing oblivious routing algorithms that have high worst-case or average-case throughput can be cast as a linear program. Globally optimal solutions to these optimization problems can be efficiently found, yielding p ...

Keywords: interconnection networks, multicommodity flows, oblivious routing

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

10/082,533



Web Images Groups News Froogle Local more »

form routing heuristics "form routing"

Search A

Advanced Search Preferences

Web

Results 1 - 10 of about 40 for form routing heuristics "form routing". (0.27 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Sponsored Links

[PDF] On the Fundamental Tradeoffs Between Routing Table Size and ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> heuristics, however, will not be able to improve the performation of the perf

www.ieee-infocom.org/2003/papers/53 02.PDF - Similar pages

Web-based Forms

Create, host and retrieve online form responses without programming www.FormRouter.com

Tech Reports Listed by Author

The Shuffler: Software for a World-Wide-Web Based Form Routing System. MSU-CPS-98-20. The Shuffler: Design and Implementation of the Installation Utility ... www.cse.msu.edu/cgi-user/web/tech/authors?Range=D-F - 18k - <u>Cached - Similar pages</u>

Tech Reports Listed by Number

MSU-CPS-93-35: Improving the Performance of Lee's Maze Routing Algorithm on ... Based Form Routing System, Matthew Pfeiffer and Abdol-Hossein Esfahanian ... www.cse.msu.edu/cgi-user/web/tech/reports?Year=all - 165k - Cached - Similar pages [More results from www.cse.msu.edu]

грэт Optimized Link State Routing Protocol for Ad Hoc Networks

File Format: Microsoft Powerpoint 97 - View as HTML
MPRs form routing backbone. Other nodes act as "hosts". Qamar A Tarar. OLSR
Protocol ... 3 heuristics are proposed to enhance. OLSR in bandwidth aspect ...
gauge.upb.de/pgmanet/seminar/olsr.ppt - Similar pages

[PDF] PII: S0303-2647(99)00048-9

File Format: PDF/Adobe Acrobat - View as HTML

Heuristics exist. that allow the manipulation of quantities such as, the melting temperature and the rates ... pose special form routing layers which can be ... www.cs.duke.edu/~reif/paper/geha/pub.microflow.pdf - Similar pages

ppr - submits a file to the PostScript print spooler

... (In other words, it will use heuristics to generate plausable code ... The routing instructions message set with -i or its long form, -routing, will be used. ... ppr.trincoll.edu/ppr-doc-1.52/refman/ppr.1.html - 76k - Supplemental Result - Cached - Similar pages

HTTP/1.1 200 OK Date: Mon, 08 Apr 2002 23:15:26 GMT Server: Apache ...

... to **form routing** loops when Two nodes disagree about the best 'Next hop'. ... A New address scheme, resulting in an address **form** which the old **routing** ... bgp.potaroo.net/ietf/all-ids/ draft-chiappa-**routing**-01.txt - 87k - Supplemental Result - Cached - Similar pages

[PDF] Micro Flow Bio-Molecular Computation

File Format: PDF/Adobe Acrobat - View as HTML

Heuristics exist that allow the manipulation of quantities such as the melting ... strands between any two chambers, we propose special **form routing** layers ... www.cse.nd.edu/~agehani/papers/JBiosystems-2000.BMC.pdf - <u>Similar pages</u>

4

Academic

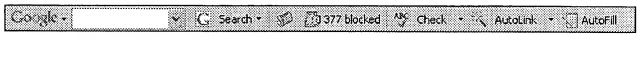
... after the nodes initially boot and **form routing** tables, a call request is generated by the ... **Heuristics** of query optimization was also implemented. ... www.cse.buffalo.edu/~mc79/Academic.htm - 10k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Obstacle-Avoiding Rectilinear Minimum-Delay Steiner Tree ... File Format: PDF/Adobe Acrobat

With System-on-Chip design, IP blocks form routing. obstacles that deteriorate global ... [1] AB Kahng, G. Robins, "A New Class of Steiner Tree Heuristics ... doi.leeecomputersociety.org/10.1109/ISQED.2005.86 - Similar pages

Gooogle Result Page: 1 2 3 4 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



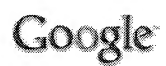
form routing heuristics "form routing' | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Resources - About Google

©2005 Google





Web Images Groups News Froogle Local more »

form routing heuristic "form routing"

Search Advanced Search Preferences



Web

Results 1 - 10 of about 68 for form routing heuristic "form routing". (0.68 seconds)

[PDF] A hierarchical floor-planning, placement, and routing tool for sea ...

File Format: PDF/Adobe Acrobat

is based on the **heuristic** proposed by Fiduccia and. Mattheyses and it incorporates the ... form routing channels. These channels are only used for ...

ieeexplore.ieee.org/iel2/ 803/2057/00056680.pdf?arnumber=56680 - Similar.pages

[PS] pp ++ cc ee mm hh gg jj ff ii nn pp oo pp ++ vv uu bb cc tt bb ss ...

File Format: Adobe PostScript - View as Text

to adaptively **form routing** connections across layers of locally acting neurons. ... An effective **heuristic** for switchbox **routing** in two layers is to route ...

www.cs.virginia.edu/~techrep/CS-97-28.ps.Z - Similar pages

Sponsored Links

Web-based Forms

Create, host and retrieve online form responses without programming www.FormRouter.com

Route Forms

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

[PDF] ICCD'97: Crosstalk-Constrained Maze Routing Based on Lagrangian ...

File Format: PDF/Adobe Acrobat - View as HTML

Lagrangian relaxation technique, an effective heuristic al-. gorithm is designed to solve the problem. ... Figure 6: An empty U-form routing shields segment ... www.iccd-conference.org/proceedings/1997/82060628.pdf - Similar pages

[PDF] Routing in an Internet-Scale Network Emulator

File Format: PDF/Adobe Acrobat - View as HTML

form routing lookups on arbitrary source/destination. pairs, we augmented the original topology ... We use a heuristic to determine the number of trees to ... www.cse.ucsd.edu/~j2chen/ publications/mtree-mascots-04.pdf - Similar pages

[PDF] GRIDLESS ROUTER FOR INDUSTRIAL DESIGN RTJLES

File Format: PDF/Adobe Acrobat

Existing layout elements form routing obstacles. A set of design rules further restricts the ... We use the following heuristic to achieve objective 1. ... portal.acm.org/ft_gateway.cfm?id=123422&type=pdf - Similar pages

[PDF] FPGA Routing and Routability Estimation Via Boolean Satisfiability

File Format: PDF/Adobe Acrobat

metric "slack" allowable in free-form routing on bare silicon is sim- ... width; we have developed a novel heuristic to minimize this value. ...

portal.acm.org/ft_gateway.cfm?id=258322&type=pdf - <u>Similar pages</u> [<u>More results from portal.acm.org</u>]

[PDF] FIRE: Flexible Intra-AS Routing Environment

File Format: PDF/Adobe Acrobat - View as HTML

ables a reasonable **heuristic**, which would be an improvement, over current protocols. ... **form routing** functionality, the design of NetScript requires ac- ... www.ir.bbn.com/projects/fire/fire-jsac.pdf - <u>Similar pages</u>

[PDF] MOHAPATRA LAYOUT

File Format: PDF/Adobe Acrobat - View as HTML

form routing, while the state propagation mecha- ... heuristic approach to resolve this issue [5]. An on-demand QoS routing protocol based ... networks.cs.ucdavis.edu/ ~lijian/pub/qos-manet-layout.pdf - Similar pages



[PS] Overview of the Seventh Text REtrieval Conference (TREC-7) Ellen M ...

File Format: Adobe PostScript - View as Text

This measure reflects the **heuristic** that users will keep looking at a result ... use old topics with existing relevance judgments to **form routing** queries, ... trec.nist.gov/pubs/trec7/papers/overview 7.ps.gz - <u>Similar pages</u>

[PS] Technical Report NCSU-ERL-95-26 (will also appear in DAC 95 ...

File Formal: Adobe PostScript - View as Text

... since free **form routing** trees have unpre- dictable characteristic impedance ... Several optimal and **heuristic** algorithms for generating short wirelength ... www.ece.ncsu.edu/erl/html2/papers/ paulf/1995/NCSU-ERL-PAULF-95-02.PS.Z -

Similar pages



Free! Get the Google Toolbar. Download Now - About Toolbar



form routing heuristic "form routing" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>Hurricane Resources</u> - <u>About Google</u>

©2005 Google



Web Images Groups News Froogle Local more »

rules form routing "form routing"

Search Advanced Search
Preferences

5/8

Weh

Results 1 - 10 of about 400 for rules form routing "form routing". (0.24 seconds)

[PDF] WEB FORM ROUTING MAINTENANCE

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
O:\MGMTSUP\User Documentation\Web Form Routing
Maintenance.doc ... create a Routing Rule. After the Account Rules
and a Form are selected, click on the ...
www8.utsouthwestern.edu/vgn/images/portal/
cit 56417/9/29/195837webformroutingmaintenance.pdf - Similar pages

[PDF] JetFormFormFlow

File Format: PDF/Adobe Acrobat - View as HTML

Form Routing/Workflow. • Graphical routing design for easy workflow mapping ... Processes ™. Graphically design routing. rules, role resolutions and ...

www.documents.dgs.ca.gov/osp/pdf/FFlow2_15.pdf - Similar pages

Sponsored Links

Web-based Forms

Create, host and retrieve online form responses without programming www.FormRouter.com

Route Forms

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

Cardiff: Online automated systems, your automation software ...

... Applying intelligence and business rules to forms; Learn how you can ... Tracking eForms Around Your Organisation: How to enable form routing and routing to a ... www.cardiff.com/workshops/ - 9k - Supplemental Result - Cached - Similar pages

::: TASKManage - Web Forms :::

... Select Form routing depending upon need. Specify generic rules for routing. Rule based routing involving 'n' levels and 'n' number of users. ... taskmanage.com/workflow_sol.htm - 33k - Supplemental Result - Cached - Similar pages

[PDF] LO v3 Feature & Benefits

File Format: PDF/Adobe Acrobat

... Adding business rules and validations ... LiquidOffice) should be enabled for data collection and routing. ... Dynamically Add Attachments to form routing processes ... www.blueship.co.nz/graphics/ blueship/liquidoffice_fb_specsheet.pdf - Supptemental Result - Similar pages

VMP Advanced E-Form Solutions

... help messages, field and page activation rules, form jumps, database queries, form routing, security settings, workflow routing, and on and on. ... www.vmpforms.co.uk/software.htm - 16k - <u>Cached - Similar pages</u>

[PDF] Prod Leaf for PDF

File Format: PDF/Adobe Acrobat - View as HTML

... set of rules governing the processing of the form. ... Users can define the rules, routes, number of ... is also recorded, allowing sophisticated roles based routing. ... www.document-management-software.co.uk/ all_sites/pdf/TopLev%20Product% 20Summary.pdf - Supplemental Result - Similar pages

Binary Office - LiquidOffice Server

Business rules like database look-ups and validations can be applied to form ... Form routing helps create a truly paperless environment as the form is ... www.binaryoffice.com/default.asp?pageid=lfwebserver - 13k - Cached - Similar pages

Internet Engineering Task Force A. Patel/T. Przygienda INTERNET ...

... implementations ignoring this TLV can **form routing** loops if deployed in a ... Following the **rules**, level 2 external route through RT3 with internal ... www.ietf.org/proceedings/ 99jul/i-D/draft-ietf-isis-I1i2-00.txt - 13k - <u>Cached - Similar pages</u>



Routing ISO CLNS

Areas are connected to other areas to **form routing** domains. Each domain is a separately ... Addressing **Rules**. All NSAPs must obey the following constraints: ... www.cisco.com/univercd/cc/td/ doc/product/software/ssr83/rpc_r/53993.htm - 90k - Cached - Similar pages





rules form routing "form routing" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Resources - About Google

©2005 Google



Web Images Groups News Froogle Local more »

rules form routing heuristics "form routing"

Search Advanced Search Preferences

7/8

Web

Results 1 - 10 of about 18 for rules form routing heuristics "form routing". (0.44 seconds)

[PDF] PII: S0303-2647(99)00048-9

File Format: PDF/Adobe Acrobat - View as HTML

Heuristics exist. that allow the manipulation of quantities such as. the melting temperature and the rates ... pose special **form routing** layers which can be ...

www.cs.duke.edu/~reif/paper/geha/pub.microflow.pdf - Similar pages

[PS] Micro Flow Bio-Molecular Computation Ashish Gehani and John ...

File Format: Adobe PostScript - View as Text

Heuristics exist that allow the manipulation of quantities such as the melting

... special form routing layers which can be used for optimizing routing. ...

www.cs.duke.edu/~reif/paper/geha/microflow.ps - Similar pages

[PDF] Micro Flow Bio-Molecular Computation

File Format: PDF/Adobe Acrobat - View as HTML

Heuristics exist that allow the manipulation of quantities such as the melting ... strands between any two chambers, we propose special form routing layers ... www.cse.nd.edu/~agehani/papers/JBlosystems-2000.BMC.pdf - Similar pages

DRAFT ** ** DRAFT ** ** DRAFT ** ** DRAFT ** A New IP Routing and ...

... to **form routing** loops when two nodes disagree about the best 'next hop'. ... A new address scheme, resulting in an address **form** which the old **routing** ... ana-3.lcs.mit.edu/~jnc/nimrod/overview.txt - 86k - <u>Cached</u> - <u>Similar pages</u>

HTTP/1.1 200 OK Date: Mon, 08 Apr 2002 23:15:26 GMT Server: Apache ...

A New address scheme, resulting in an address form which the old routing Architecture did ... the issue probably hangs on whether the rules for constructing ...

bgp.potaroo.net/letf/all-ids/ draft-chiappa-routing-01.txt - 87k - Supplemental Result - Cached - Similar pages

[PDF] Obstacle-Avoiding Rectilinear Minimum-Delay Steiner Tree ...

File Format: PDF/Adobe Acrobat

With System-on-Chip design, IP blocks form routing. obstacles that deteriorate global ... [1] AB Kahng, G. Robins, "A New Class of Steiner Tree Heuristics ...

doi.ieeecomputersociety.org/10.1109/ISQED.2005.86 - Similar pages

[PDF] Table of Contents

File Format: PDF/Adobe Acrobat - View as HTML

In System-on-a-Chip design, blocks of reused logic form routing ... heuristics,

SPFD-GR reaches good synthesis quality for large circuits. ...

www.gigascale.org/pubs/reports/ reports/pdf/GSRCAnnualReport2001Final.pdf - Similar pages

Technology descriptions

Workflows separate work activities into well-defined tasks, roles, rules, ...

While form routing involves automatic routing of documents from one person to ...

www.comp.lancs.ac.uk/computing/research/ cseg/projects/renaissance/D5.1C_technologies.html - 123k -

Cached - Similar pages

[DOC] WPA Outcomes Statement

File Format Microsoft Word - View as HTML

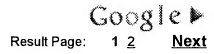
expect to compose Dialogues, practice heuristics, and examine case Studies. ...

Routing form for New and revised courses and programs. ... www.winona.edu/ifo/a2c2minutes/CPPS_Course_Prop/ 2003-2004/033104/ENGL324_Revised.doc -Supplemental Result - Similar pages



@TECHREPORT{MSU-CPS-88-01, AUTHOR = {Patrick J. Flynn and Anil K ...

Three adaptive multicast wormhole routing strategies are proposed and evaluated ... {The Shuffler: Software for a World-Wide-Web Based Form Routing System}, ... www.cse.msu.edu/publications/tech/tech_reports.bib - 513k - <u>Cached - Similar pages</u>





Search rules form routing heuristics "form ro

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Resources - About Google ©2005 Google